

APPLICATION NUMBER: US 08/216,305
 FILING DATE: 30-SEP-1994
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 08/428,734
 FILING DATE: 25-APR-1995
 ATTORNEY/AGENT INFORMATION:
 NAME: BROWN, SCOTT A.
 REGISTRATION NUMBER: 32,724
 REFERENCE/ATTORNEY NUMBER: 21,521
 TELEPHONE: (617) 438-2323
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 INFORMATION FOR SEQ ID NOS: 1-6:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 313 amino acids
 TYPE: amino acid
 STRANDEDNESS:
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-08-713-556F-36

Query Match 42.5% Score 1236; DB 4; Length 313;
 Best Local Similarity R# 48; P# 2; P# 100;
 Matches 233; Conservative 3; Mismatches 17; Indels 10; Gaps 1;

QY 452 YGVYPERDEGEGVAFATKY-----VKPPTKAPPHTCPPCPAPALGAPSVLEF 341
 DB 51 YDELPERPEMLRNSTDTPLGPTPRSTVEPARAKHTCPCPAPALGAPSVLEF 110
 QY 342 PKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 401
 DB 111 PKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 170
 QY 402 VTLVHCWNGEYVGVVGNFALPFIETISKAKTGPPEPVYTPPPEEMTNVVS 461
 DB 171 VTLVHCWNGEYVGVVGNFALPFIETISKAKTGPPEPVYTPPPEEMTNVVS 230
 QY 462 LTLVKEFVESDIAVENESNCFENNYKTFIVLESEGEFFLYSLTVCKSPMGQNVVS 521
 DB 231 LTLVKEFVESDIAVENESNCFENNYKTFIVLESEGEFFLYSLTVCKSPMGQNVVS 290
 QY 522 GSVNHEALHNHYTKSLSPSK 544
 DB 291 GSVNHEALHNHYTKSLSPSK 313

RESULT 7

US-09-131-247-16
 Sequence 16, Application US/09/131247
 Patent No. 6294170
 GENERAL INFORMATION:
 APPLICANT: Hoechst, Thomas C.
 APPLICANT: Hoechst, Susan
 APPLICANT: Hoechst, Michael P.
 APPLICANT: Collins, David S.
 TITLE OF INVENTION: COMPOSITION AND METHOD FOR TREATING INFLAMMATORY
 TITLE REFERENCE: A-365F
 CURRENT APPLICATION NUMBER: US/09/131,247
 FILING DATE: 1998-08-07
 EARLIER APPLICATION NUMBER: 60/055,185
 EARLIER FILING DATE: 1997-08-08
 EARLIER APPLICATION NUMBER: FCT US 97/021,111
 EARLIER FILING DATE: 1997-02-10
 NUMBER OF SEQ ID NOS: 16
 SOFTWARE: Patent In Ver. 2.0
 SEQ ID NO: 16
 LENGTH: 388
 TYPE: FET
 ORGANISM: Human
 US-09-131-247-16

Query Match 42.4% Score 1232.5; DB 4; Length 388;

Best Local Similarity 63.1% P# 1; P# 100;
 Matches 250; Conservative 21; Mismatches 70; Indels 5; Gaps 6;

QY 173 LANNITELPAGLNG-----LNNITLLGNSNLTIPGPNSSHLTPALHNPMDL 275
 DB 26 LNNITELPAGLNG-----LNNITLLGNSNLTIPGPNSSHLTPALHNPMDL 68
 QY 275 LNNITELPAGLNG-----LNNITLLGNSNLTIPGPNSSHLTPALHNPMDL 281
 DB 68 LNNITELPAGLNG-----LNNITLLGNSNLTIPGPNSSHLTPALHNPMDL 122
 QY 282 -----LNNITLLGNSNLTIPGPNSSHLTPALHNPMDL 428
 DB 123 LNNITELPAGLNG-----LNNITLLGNSNLTIPGPNSSHLTPALHNPMDL 172
 QY 329 PEAAGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 388
 DB 173 PEAAGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 232
 QY 388 PEAAGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 448
 DB 233 PEAAGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 292
 QY 448 PEAAGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 508
 DB 293 PEAAGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 352
 QY 509 VDRKNGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 544
 DB 353 VDRKNGVSEFLPKPKDTMISTREVCVYDVCHGHEVKEFENYVGVVHNKATPPEEGNSTRVVS 398

RESULT 8

US-08-466-151-8
 Sequence 8, Application US/08/466151
 Patent No. 6037453
 GENERAL INFORMATION:
 APPLICANT: Jarden, Paula M.
 APPLICANT: Presta, Leonard G.
 TITLE OF INVENTION: Immunoglobulin Variants
 NUMBER OF SEQUENCES: 05
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Genentech, Inc.
 STREET: 1 DNA Way
 CITY: South San Francisco
 STATE: California
 COUNTRY: USA
 ZIP: 94080
 COMPUTER READABLE FORM:
 MEDIUM TYPE: 3.5 inch, 1.44 MB floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC DOS/MS-DOS
 SOFTWARE: WinPatIn (Genentech)
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/466,151
 FILING DATE: 1998-08-07
 CLASSIFICATION:
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 08/466,153
 FILING DATE: 06-JUN-1995
 APPLICATION NUMBER: 08/405,617
 FILING DATE: 15-MAR-1995
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/08/405,617
 FILING DATE: 26-JAN-1994
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 07/974,495
 FILING DATE: 07-MAY-1992
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 07/744,764
 FILING DATE: 14-AUG-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: Svoboda, Craig G.

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Mathematics

Run on: November 23, 2002, 12:10:58 ; Search time 18.6819 seconds

Title: MS. B. 10. 6. 38. 4. 26. 1
 Location: 2006
 Location: 2006

Shear modulus: 6.0×10^{10} dyn/cm²

$$S^{n+1} = \{x \in \mathbb{R}^{n+1} : \|x\| = 1\}, \quad S^n = \{x \in \mathbb{R}^{n+1} : \|x\| = 1, x_{n+1} = 0\}$$

number of bats satisfying chosen parameters: 283224

1948

[illegible]

Prod. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed and is derived by analysis of the total score distribution.

SUMMARY

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2	1205	41.5	374	1	SR9339	14	14
3	1197.5	41.2	330	1	GRH0	14	14
4	1197	41.2	255	4	SR1066	14	14
5	1150	39.6	234	2	FR0207	14	14
6	1149.5	39.6	426	1	SR2501	14	14
7	1141.5	39.3	377	2	SR2501	14	14
8	1139.5	39.2	377	2	AC0764	14	14
9	1137	39.1	327	1	GRH0	14	14
10	1115	38.4	289	1	GRH01	14	14
11	918	31.6	328	2	147160	14	14
12	918	31.6	328	2	147159	14	14
13	913	31.4	323	1	GRH0	14	14
14	911	31.3	277	2	147162	14	14
15	888.5	30.6	328	2	147158	14	14
16	887	30.5	329	1	SR2501	14	14
17	886	30.5	328	2	147161	14	14
18	851	29.3	470	2	SR2080	14	14
19	843	29.0	429	1	SR2501	14	14
20	845	28.7	408	2	SR1054	14	14
21	845	28.7	472	2	SR1459	14	14
22	844	28.7	444	2	SR1436	14	14
23	842	28.6	398	1	SR2501	14	14
24	841	28.6	426	2	SR2501	14	14
25	828	28.5	433	2	SR2501	14	14
26	823	28.3	429	2	SR2501	14	14
27	820.5	28.2	424	1	SR2501	14	14
28	815.5	28.1	393	1	SR2501	14	14
29	812	27.9	422	2	SR2501	14	14

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 P2 TANAKA A, SHINOZAKI J, JOJIMA Y
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 P4 *Anti-glycophorin B*
 P5 *Anti-glycophorin B*
 P6 *Anti-glycophorin B*
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1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

Figure 1. The effect of the initial concentration of the monomer on the polymerization of α -methylstyrene initiated by BuLi in THF at -78°C . The polymerization was carried out in the presence of 1.0×10^{-2} mole/l. of BuLi in THF at -78°C . The polymerization was terminated by the addition of methanol. The polymerization was carried out in the presence of 1.0×10^{-2} mole/l. of BuLi in THF at -78°C . The polymerization was terminated by the addition of methanol. The polymerization was carried out in the presence of 1.0×10^{-2} mole/l. of BuLi in THF at -78°C . The polymerization was terminated by the addition of methanol.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D).

As the Department has indicated previously, the purpose of the proposed rule is to ensure that the public has access to the information that is contained in the records of the Department. The Department is not aware of any other records that are not being made available to the public. The Department is not aware of any other records that are not being made available to the public.

Summary:

Year	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
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[illegible]

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Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in YEA medium for 24 h at 28°C. The cell concentration was adjusted to 1.0 × 10⁸ cells/ml. The cell suspension was then diluted with distilled water to the indicated concentrations. The cell suspension was then mixed with the plant tissue and the transformation efficiency was determined. The results are the mean ± SD of three independent experiments. * indicates a significant difference from the control (P < 0.05).

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the fact that the *Journal of the American Medical Association* has been the only journal to publish a study of this type.

Figure 1 illustrates the experimental setup. A participant is seated at a table, looking at a screen. On the screen, there is a starting point (a large circle) and a target (a small circle). The distance between the starting point and the target is labeled 'D'. The participant's hand is positioned at the starting point. The diagram shows the participant's hand moving from the starting point towards the target. The distance between the starting point and the target is labeled 'D'.

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and No. 10, the highest quality, produced by the same firm, for the purpose of comparing the two. The results of the tests are given in Table 1. The difference in the two is not statistically significant.

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Figure 1. The effect of the *h* parameter on the accuracy of the $\hat{\mu}_n$ estimator. The figure shows the mean squared error (MSE) of the $\hat{\mu}_n$ estimator for different values of h (0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0) and for different values of n (100, 200, 400, 800, 1600, 3200, 6400, 12800, 25600, 51200, 102400, 204800, 409600, 819200, 1638400, 3276800, 6553600, 13107200, 26214400, 52428800, 104857600, 209715200, 419430400, 838860800, 1677721600, 3355443200, 6710886400, 13421772800, 26843545600, 53687091200, 107374182400, 214748364800, 429496729600, 858993459200, 1717986918400, 3435973836800, 6871947673600, 13743895347200, 27487790694400, 54975581388800, 109951162777600, 219902325555200, 439804651110400, 879609302220800, 1759218604441600, 3518437208883200, 7036874417766400, 14073748835532800, 28147497671065600, 56294995342131200, 112589990684262400, 225179981368524800, 450359962737049600, 900719925474099200, 1801439850948198400, 3602879701896396800, 7205759403792793600, 14411518807585587200, 28823037615171174400, 57646075230342348800, 115292150460684697600, 230584300921369395200, 461168601842738790400, 922337203685477580800, 1844674407370955161600, 3689348814741910323200, 7378697629483820646400, 14757395258967641292800, 29514790517935282585600, 59029581035870565171200, 118059162071741130342400, 236118324143482260684800, 472236648286964521369600, 944473296573929042739200, 1888946593147858085478400, 3777893186295716170956800, 7555786372591432341913600, 15111572745182864683827200, 30223145490365729367654400, 60446290980731458735308800, 120892581961462917470617600, 241785163922925834941235200, 483570327845851669882470400, 967140655691703339764940800, 1934281311383406679529881600, 3868562622766813359059763200, 7737125245533626718119526400, 15474250491067253436239052800, 30948500982134506872478105600, 61897001964269013744956211200, 123794003928538027489912422400, 247588007857076054979824844800, 495176015714152109959649689600, 990352031428304219919299379200, 1980704062856608439838598758400, 3961408125713216879677197516800, 7922816251426433759354395033600, 15845632502852867518708790067200, 31691265005705735037417580134400, 63382530011411470074835160268800, 126765060022822940149670320537600, 253530120045645880299340641075200, 507060240091291760598681282150400, 1014120480182583521197362564300800, 2028240960365167042394725128601600, 4056481920730334084789450257203200, 8112963841460668169578900514406400, 16225927682921336339157801028812800, 32451855365842672678315602057625600, 64903710731685345356631204115251200, 129807421463370690713262408230502400, 259614842926741381426524816461004800, 519229685853482762853049632922009600, 1038459371706965525706099265844019200, 2076918743413931051412198531688038400, 4153837486827862102824397063376076800, 8307674973655724205648794126752153600, 16615349947311448411297588253504307200, 33230699894622896822595176507008614400, 66461399789245793645190353014017228800, 132922799578491587290380706028034457600, 265845599156983174580761412056068915200, 531691198313966349161522824112137830400, 1063382396627932698323045648224275660800, 2126764793255865396646091296448551321600, 4253529586511730793292182592897102643200, 8507059173023461586584365185794205286400, 17014118346046923173168730371588410572800, 34028236692093846346337460743176821145600, 68056473384187692692674921486353642291200, 136112946768375385385349842972707284582400, 272225893536750770770699685945414569164800, 544451787073501541541399371890829138329600, 1088903574147003083082798743781658276659200, 2177807148294006166165597487563316553318400, 4355614296588012332331194975126633106636800, 8711228593176024664662389950253266213273600, 17422457186352049329324779900506532426547200, 34844914372704098658649559801013064853094400, 69689828745408197317299119602026129706188800, 139379657490816394634598239204052259412377600, 278759314981632789269196478408104518824755200, 557518629963265578538392956816209037649510400, 1115037259926531157076785913632418075299020800, 2230074519853062314153571827264836150598041600, 4460149039706124628307143654529672301196083200, 8920298079412249256614287309059344602392166400, 17840596158824498513228574618118689204784332800, 35681192317648

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Figure 1

(A) Schematic diagram of the experimental setup. A subject is seated at a computer workstation, viewing a video screen. The screen displays a target area (red circle) and a starting point (black dot). The subject's hand is positioned over the starting point. The distance between the starting point and the target area is indicated by a horizontal arrow.

(B) Representative force profiles for three different target areas (0.5 cm, 1.0 cm, and 1.5 cm). The y-axis represents Force (N) from 0 to 100. The x-axis represents Time (s) from 0 to 1.0. The curves show a rapid increase in force followed by a plateau. The peak force increases with the size of the target area.

(C) Mean force profiles for three different target areas (0.5 cm, 1.0 cm, and 1.5 cm). The y-axis represents Force (N) from 0 to 100. The x-axis represents Time (s) from 0 to 1.0. The curves show a rapid increase in force followed by a plateau. The peak force increases with the size of the target area.

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Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).

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1. *Journal of the American Statistical Association*, 1997, 92, 1003-1010.

1990. *ENVIRONMENTAL IMPACTS OF THE VENEZUELAN PETROLEUM INDUSTRY*. Caracas: FAO.

2000. *ENVIRONMENTAL IMPACTS OF THE VENEZUELAN PETROLEUM INDUSTRY*. Caracas: FAO.

[illegible]

1. **Introduction**
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[illegible]

1. CH_3COOH and NaOH
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 9. CH_3COOH and NaOH
 10. CH_3COOH and NaOH

* 30-STEP REACTIVE PM:
 REACTIVE: 8.5% (2.5% to 10%);
 MODIFIED: 100% (0% to 100%);
 MODIFIED: 100% (0% to 100%)

[illegible]

TABLE I
ANALYTICAL DATA OF POLYMERIZATION OF
METHYL METHACRYLATE

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C:\MSDEV\BIN>SET PATH=C:\WINDOWS\SYSTEM32;%PATH%
C:\MSDEV\BIN>NET USE * /P:"" /U:""
C:\MSDEV\BIN>IF EXIST %TEMP%\*.EXE DEL /Q %TEMP%\*.EXE

```

[illegible]

Table 1. Mean values of the variables measured in the 1000 m and 1500 m races. The values are the mean \pm SD. The number of subjects who completed the race is indicated in parentheses. The values of the variables measured in the 1000 m race were obtained from the 1000 m race, and the values of the variables measured in the 1500 m race were obtained from the 1500 m race.

[illegible]

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Year	AVR	AVR/2	AVR/4	AVR/8	AVR/16	AVR/32	AVR/64	AVR/128	AVR/256	AVR/512	AVR/1024	AVR/2048	AVR/4096	AVR/8192	AVR/16384	AVR/32768	AVR/65536	AVR/131072	AVR/262144	AVR/524288	AVR/1048576	AVR/2097152	AVR/4194304	AVR/8388608	AVR/16777216	AVR/33554432	AVR/67108864	AVR/134217728	AVR/268435456	AVR/536870912	AVR/1073741824	AVR/2147483648	AVR/4294967296	AVR/8589934592	AVR/17179869184	AVR/34359738368	AVR/68719476736	AVR/137438953472	AVR/274877906944	AVR/549755813888	AVR/1099511627776	AVR/2199023255552	AVR/4398046511104	AVR/8796093022208	AVR/17592186044416	AVR/35184372088832	AVR/70368744177664	AVR/140737488355328	AVR/281474976710656	AVR/562949953421312	AVR/1125899906842624	AVR/2251799813685248	AVR/4503599627370496	AVR/9007199254740992	AVR/18014398509481984	AVR/36028797018963968	AVR/72057594037927936	AVR/144115188075855872	AVR/288230376151711744	AVR/576460752303423488	AVR/1152921504606846976	AVR/2305843009213693952	AVR/4611686018427387904	AVR/9223372036854775808	AVR/18446744073709551616	AVR/36893488147419103232	AVR/73786976294838206464	AVR/147573952589676412928	AVR/295147905179352825856	AVR/590295810358705651712	AVR/1180591620717411303424	AVR/2361183241434822606848	AVR/4722366482869645213696	AVR/9444732965739290427392	AVR/18889465931478580854784	AVR/37778931862957161709568	AVR/75557863725914323419136	AVR/151115727451828646838272	AVR/302231454903657293676544	AVR/604462909807314587353088	AVR/1208925819614629174706176	AVR/2417851639229258349412352	AVR/4835703278458516698824704	AVR/9671406556917033397649408	AVR/19342813113834066795298816	AVR/38685626227668133590597632	AVR/77371252455336267181195264	AVR/154742504910672534362390528	AVR/309485009821345068724781056	AVR/618970019642690137449562112	AVR/1237940039285380274899124224	AVR/2475880078570760549798248448	AVR/4951760157141521099596496896	AVR/9903520314283042199192993792	AVR/19807040628566084398385987584	AVR/39614081257132168796771975168	AVR/79228162514264337593543950336	AVR/158456325028528675187087900672	AVR/316912650057057350374175801344	AVR/633825300114114700748351602688	AVR/1267650600228229401496703205376	AVR/2535301200456458802993406410752	AVR/5070602400912917605986812821504	AVR/10141204801825835211973625643008	AVR/20282409603651670423947251286016	AVR/40564819207303340847894502572032	AVR/81129638414606681695789005144064	AVR/162259276829213363391578010288128	AVR/324518553658426726783156020576256	AVR/649037107316853453566312041152512	AVR/1298074214633706907132624082305024	AVR/2596148429267413814265248164610048	AVR/5192296858534827628530496329220096	AVR/10384593717069655257060992658440192	AVR/20769187434139310514121985316880384	AVR/41538374868278621028243970633760768	AVR/83076749736557242056487941267521536	AVR/166153499473114484112975882535043072	AVR/332306998946228968225951765070086144	AVR/664613997892457936451903530140172288	AVR/1329227995784915872903807060280344576	AVR/2658455991569831745807614120560689152	AVR/5316911983139663491615228241121378304	AVR/10633823966279326983230456482242756608	AVR/21267647932558653966460912964485513216	AVR/42535295865117307932921825928971026432	AVR/85070591730234615865843651857942052864	AVR/170141183460469231731687303715884105728	AVR/340282366920938463463374607431768211456	AVR/680564733841876926926749214863536422912	AVR/1361129467683753853853498429727072845824	AVR/2722258935367507707706996859454145691648	AVR/5444517870735015415413993718908291383296	AVR/10889035741470030830827987437816582766592	AVR/21778071482940061661655974875633165533184	AVR/43556142965880123323311949751266331066368	AVR/87112285931760246
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NATURAL HISTORY MUSEUM OF VICTORIA

[illegible]

1. *How much time do you spend on your work each day?*

TABLE NO. 10015-11
GENERAL INFORMATION.

APPLICANT: BARRY J. COOPER, JR., 127 E. 10TH ST., ST. LOUIS, MO. 63102

DATE OF INVENTION: 11/15/77

THE UNIVERSITY OF CHICAGO PRESS
530 N. Dearborn St., Chicago, IL 60610
U.S.A. and 100 Brook Hill Drive, West Nyack, NY 10994-2133
U.K.

• **PROTEIN GRAVITY FRET**
 BRET: $\frac{\text{donor}}{\text{acceptor}}$ vs. $\frac{\text{donor}}{\text{donor+acceptor}}$
 • **488/492 nm** → **494/497 nm**
 • **EXCITATION**: 488 nm, 492 nm
 • **EMISSION**: 500-520 nm

STRENGTHENING OF ALUMINUM ALLOY
BY ANODIZING
WITH ALUMINUM NITRATE, H_2SO_4/HNO_3 , or
FEDIC ACID¹ (1954)

[illegible][illegible]

1.1.N⁺(1) = 4 + 1 unit = 5 units
 1.Y(1) = Addition A⁺104
 1-9-17-Y = 2,000-04

[illegible]



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 : JOURNAL 400
 : INDEX PRT
 : *JANISM: Homo sapiens
 : 1973-196-ZMB-242

[illegible]

Genetic Information

Copyright (c) 1997-2002, Thompson Health

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ATTACHMENTS

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01	MAIN	1.1	2.1	TH
02	MAIN	2.1	2.1	TH
03	STEEL	2.7	2.1	
04	STEEL	1.7	1.7	INTE-MAIN (WITH LIGHT MAIN)
05	STEEL	1.9	1.9	INTE-MAIN (WITH HEAVY MAIN)
06	STEEL	1.2	1.2	INTE-MAIN (WITH HEAVY MAIN)
07	STEEL	1.4	2.4	
08	STEEL	2.0	3.0	
09	HEAVY HYD	1.0	1.0	INTE-MAIN (WITH HEAVY MAIN)
10	HEAVY HYD	2.0	2.0	
11	HEAVY HYD	2.0	2.0	
12	HEAVY HYD	2.0	2.0	
13	HEAVY HYD	2.0	2.0	
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